

# Nebula Arborum

Search

Page theme 

default

light

dark


**Nebula Arborum**, commonly known as Nebula Trees, are a fantastical species known for their umbrella-shaped canopies that resemble celestial nebulae. These trees are revered not only for their otherworldly beauty but also for their ability to create microclimates in their surroundings, significantly impacting the local ecosystem.

## Biology

The Nebula Trees exhibit a series of adaptations that make them suited to a variety of environments, particularly those with high humidity. Their trunks are tall and slender, supporting expansive canopies that spread wide to capture moisture and sunlight. The canopies consist of layers of delicate, colorful foliage that secretes a light, nectar-like substance, attracting a host of pollinators and other wildlife. This secretion also nourishes the soil below, enriching the habitat for other plant life.

## Description

Nebula Trees can grow up to 50 feet tall,

Nebula Arborum	
	
Origins	
Species Base	Unknown
Primary Form	Fungus
Date Created	After 2077
Propagation	Seed Dispersal by Animals (Endozoochory)
Distribution	Ohio, Wisconsin, Michigan, Minnesota, Illinois
Attributes	
Height	Up to 50 ft
Lifespan	24 Years
Uses	Ecological Impact: They

with canopies that extend 30 feet in diameter. The trunks are smooth with a silvery-grey appearance, and the leaves in the canopies are multi-hued, ranging from deep blues and purples to vibrant reds and yellows. During the rainy season, these trees produce spectacular droplets that hang from the edges of their canopies like glowing beads, adding to their mystic allure.

## Habitat

Nebula Arborum thrives in temperate rainforests and other moisture-rich environments where their roots can tap into abundant groundwater sources. They are often found along riverbanks and in wetland areas, where their unique canopies contribute to the high humidity levels necessary for their survival and the wellbeing of the surrounding flora and fauna.

enhance biodiversity through their support of various wildlife species and contributions to soil fertility.

Aesthetic Value: Their striking appearance makes them popular subjects in photography and nature art, often featured in parks and large landscape designs.  
Medicinal Uses: The nectar-like secretion from the leaves is used in traditional medicine for its soothing properties.  
Climatic Influence: They are utilized in environmental management for their ability to regulate local humidity and temperature, making them an asset in climate-adaptive landscaping.

Flora	
Berries	Berberly Bush · Blood Berry · Crakberry · Duneprune · Radberries · Sunberry
Bushes	Bean Bush · Itchers · Needlebush · Floralis Incendia · Viridiflora Densitas · Argentea Sporaflora · Viridicalis Ascendens
Flowers	Amber Crest Goldenrod · Azure Sphere Thistle · Berry Bloom · Cardinal Spear Rush · Celestial Canopy Tree · Clustercone Hopbloom · Coffeeweed · Crimson Crested Polypody · Devil's Bane · Einhart's Flower · Elecblob · Fire Bloom · Flareburst Milkweed · Flesh Wad · Giant Skywisp Dandelion · Horny Bleater Weed · Iron Thistle Starbloom · Luminous Spectralroot · Mosaic Flamebloom · Ochre Bloomwood · Prairie Bitters · Prairie Goldwhisk · Purple People Eater · Radgauze · Radiant Water Cloak · Rubrifruit Cultivar · Scarlet Crown Milkweed · Shutter Eye · Snowcap Berry Cluster · Sulphuric Blaze Shroud · Sunchaser · Titan Parasol · Titan Pitcher · Tower Flower · Tri-Fi · Verdant Glimmerroot · Lakebed Lotus · Cascading Green Veil · Sphaerocystis toxiphora · Firepike Blossom · Candelabra Cactus · Meadow Sphere Stalk · Bouquet · Embercone Flower · Bouquet · Green Crown Spiny · Stone Spore Clusters · Aloe rubrocustos · Lumina Sylvarum · Cerulean Sentinel · Helix Nebularis · Joshua Verdeus · Barrelus Solaris · Serpentis Columna · Carminea Viridis · Vertis Spiculum
Fungus	False Cap · Gum-Drops · Lighting Lichen · Mountain Eggs · Ring Cap · Dome Fungi · <b>Nebula Arborum</b>
Grains	Frost Grain · GH-afq-7m
Grasses	Devil Grass · Lemon Bush · Vanilla Grass
Trees	Bloatroot Tree · Eight Horns · Gristols · Rape Trees · Shell Fruit · Solar Crest Pine · Sugar Blood Tree · Voltanis Arborum · Water Plum · Dragons Crown Tree · Exotic Candelabra Plant · Sentinel Stone Plant · Enchanted Grove Tree · Starlight Bloom · Skyseed Tower · Fire Monolith Sequoia · Cumuloplanta gigantea · High Canopy Colossus · Exalted Cluster Tree · Mystic Bloodwood Tree · Sylvan Medusan · Astronopis Infernalis · Vulcan Agave · Aerialis Arborum · Colorata Floresco · Resilientus Pinyon · Araucaria Titanica · Radiantus Stellaris · Helios Verdantis · Gigantus Robur · Fibra Radiata · Aureus Lux Arbor
Vines	Spine Vine · Squeezer Vine



[BreezeWiki source code](#)

[Documentation and more information](#)

[Chat / Bug reports / Feature requests](#)

This unofficial instance is based off the BreezeWiki source code, but is not controlled by the code developer.

This page displays proxied content from [https://falloutfanon.fandom.com/wiki/Nebula\\_Arborem](https://falloutfanon.fandom.com/wiki/Nebula_Arborem). Text content is available under the CC-BY-SA license, [see license info](#). Media files may have different copying restrictions.

Fandom is a trademark of Fandom, Inc.  
BreezeWiki is not affiliated with Fandom.